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Claims

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- 1. A rotary electronic display board apparatus, comprising:
- a drive motor for rotating a rotary shaft at a predetermined speed;
- a revolution solid connected to the rotary shaft, which rotates with a predetermined turning radius;
 - an LED array arranged on the revolution solid;
- an origin pulse generator for generating an origin pulse whenever the revolution solid rotates once;

a line pulse generator for calculating a rotation period of the revolution solid using the origin pulse, and generating a plurality of line pulses each having a period corresponding to a division result value which is acquired by dividing the rotation period of the revolution solid by the number of virtual areas separated along the turning radius of the revolution solid; and

a controller for generating a control signal to selectively switch on or off the LED array so that desired text and image data is displayed at each line pulse generation time.

- 2. The apparatus as set forth in claim 1, further comprising:
- an LED drive for selectively switching on or off LEDs upon receiving the control signal from the controller.
- 3. The apparatus as set forth in claim 1, wherein the LED array is composed of a plurality of multi-color LED lines which are spaced apart from each other at a predetermined angle on the basis of the rotary shaft.

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- 4. The apparatus as set forth in claim 3, wherein the LED lines are composed of rcd(R), green(G), and blue(B) -colored LED lines, respectively.
 - 5. The apparatus as set forth in claim 3, wherein:

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each angle among the LED lines is set to a specific angle indicative of a multiple of a predetermined angle corresponding to the division result value which has been acquired by dividing the turning radius of the revolution solid by the number of virtual lines.

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- 6. The apparatus as set forth in claim 1, further comprising:
- a memory for storing data of LEDs to be switched on or off on individual virtual lines so that the text and image data can be displayed.
 - 7. The apparatus as set forth in claim 1, further comprising:

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- a brightness level controller for controlling a brightness level of individual LEDs contained in the LED array.
 - 8. The apparatus as set forth in claim 1, wherein the controller further includes:
- a DMAC (Direct Memory Access Controller) for reading data of LEDs to be selectively switched on or off on the virtual lines from a memory, and transmitting the read data to an LED drive.
- 9. The apparatus as set forth in claim I, wherein the revolution solid is configured in the form of either one of a circle, curve, and a straight bar.

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- 10. The apparatus as set forth in claim 6, wherein the data is equal to specific data generated by controlling a brightness level of the LEDs.
- 11. A method for driving a rotary electronic display board, comprising the steps of:
 - a) generating an origin pulse whenever a revolution solid rotates once;

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- b) counting a rotation period of the revolution solid using the origin pulse;
- c) generating a plurality of line pulses each having a period corresponding to a division result value which is acquired by dividing the rotation period of the revolution solid by the number of virtual lines separated along a turning radius of the revolution solid while the revolution solid rotates once; and
- d) selectively switching on or off a plurality of LEDs at each line pulse generation time, and displaying text and image data.
- 12. The method as set forth in claim 11, wherein the step (a) for counting the rotation period of the revolution solid includes the step of:

counting a difference between a current origin pulse entry time and a previous origin pulse entry time so that the rotation period of the revolution solid can be recognized.